

### **Study Goals:**

- Improve efficiency, reduce vehicle delays and decrease emissions.
- Support transit service expansion.
- Improve vehicular, bicycle and pedestrian safety.
- Provide east and west trails connections.
- Improve land use and design.
- Increase property values.
- Increase area amenities.
- Minimize impacts to area residents and businesses.
- Enhance economic vitality.
- Improve the City's gateway appearance.

### **Project Tasks:**

- Collect data on use and operations.
- Analyze the data.
- Develop improvement alternatives.
- Gather public input.
- Produce a final report recommending a preferred alternative to the Planning Commission and City Council.

### **Timeline:**

Oct Data Collection  
Dec No-Build Baseline Scenario  
Jan City Council and Planning Commission Initial Presentations, ET+ Land Use  
Scenario Modeling  
Feb Newsletter Article  
Feb 3 Letter to Business and Property Owners with Survey  
Feb 10 Public Agencies Meeting and 1<sup>st</sup> Public Open House  
Feb-Mar Preparation of Potential Preliminary Intersection Design Options and Operational  
Benefits  
Mar Newsletter Article, 2<sup>nd</sup> Public Open House  
Apr Planning Commission Presentation, Public Hearing Notice for City Council  
May City Council Consideration as a Small Area General Plan Amendment